

**AMENDMENTS TO THE CLAIMS**

1 - 28. (Cancelled)

29. (Previously Added) A cushioning material comprising two superposed layers of flexible plastic film sealed together peripherally in discrete spaced apart areas to form a chamber, and a plurality of individual particles of loose fill packing material in the chamber, with the particles of loose fill packing material being free to move about within the chamber to conform to the shape of an object cushioned thereby and air being able to pass into and out of the chamber through spaces between the sealed areas.

30. (Currently Amended) The cushioning material of Claim [132] 29 wherein the spaced apart sealed areas extend along lines at opposite ends of the chamber.

31. (Currently Amended) A cushioning material comprising a length of flexible plastic tubing which is sealed together in a plurality of discrete areas which are spaced apart ~~areas toward across~~ the ends portions of the tubing to form a chamber, and a plurality of individual particles of loose fill packing material in the chamber, with the particles of loose fill packing material being free to move about within the chamber to conform to the shape of an object cushioned thereby and air being able to pass into and out of the chamber through spaces between the sealed areas.